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(11) EP 0 999 029 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:
10.05.2000 Bulletin 2000/19

(51) Int Cl.7: B29C 45/54

(21) Application number: 99308559.6

(22) Date of filing: 28.10.1999

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE
Designated Extension States:
AL LT LV MK RO SI

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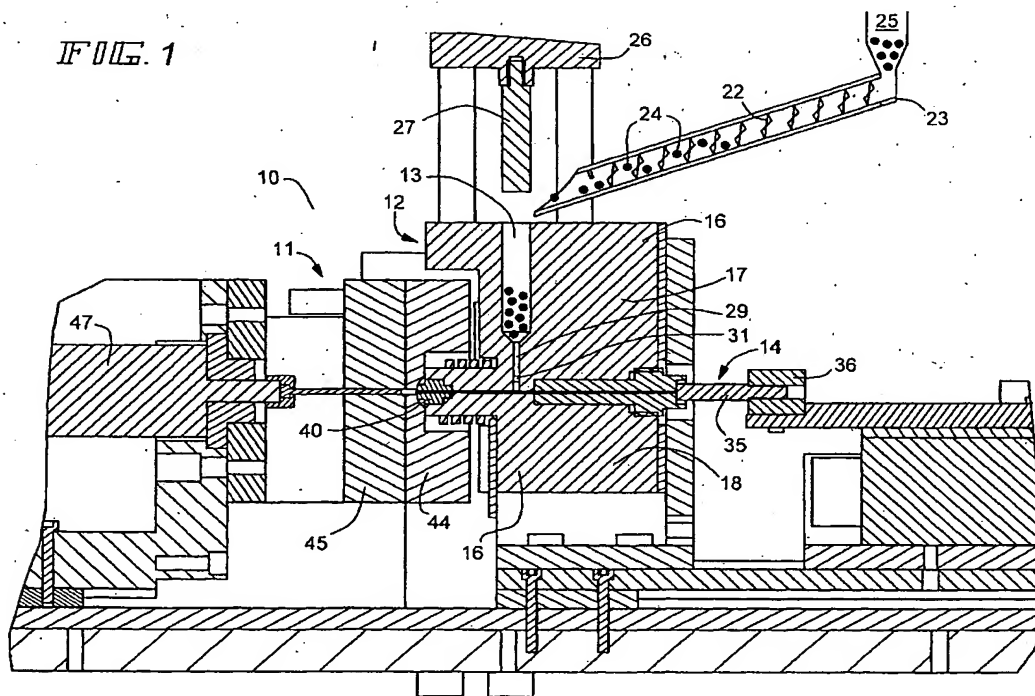
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(54) Micro injection moulding machine

(57) A moulding machine for moulding microparts containing between 0.001 to 3.5 cubic centimetres of plastics shot volume includes a plasticizing portion operatively connected to an injection portion and a mould portion. A valve member is provided to open and close

the connection between the plasticizing portion and the injection portion. A linear motor member is associated with the injection portion to permit moulding times of 0.01 seconds at pressures up to about 690 MPa (100,000 psi) during injection of the molten plastics material into the mould portion.

FIG. 1



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Description

[0001] The present invention relates to a novel injection moulding machine for moulding microparts containing a plastics shot volume of between about 0.001 to 3.5 cubic centimetres. Specifically, the micro injection moulding machine utilizes a pneumatic cylinder or cylinders for the plasticization and delivery of resin material to the injection portion of the moulding machine. A linear motor drives the injection portion to inject the resin material through the nozzle into the mould cavity to complete the injection moulding of the micropart.

[0002] Injection moulding processes are well known and have been developed for moulding parts of plastics material. These processes generally involve melting plastics or resin pellets by feeding the pellets through a heated screw barrel utilizing a rotating screw. The heated barrel together with the heat supplied by the shear of the plastics pellets heats the resin pellets above their melting point. The screw is supported axially with a load and as the molten plastics material moves to the front of the screw, the build up in pressure forces the screw backwards until a desired volume of plastics material has been developed in front of the screw. At this point, the rotating screw is stopped and the molten plastics material is injected by moving the screw forward to force plastics material through the nozzle into the cooled mould cavity to provide the desired moulded part. The mould cavity is cooled and the injected plastics material is fixed to the desired shape of the part. Such known technology and operations require that the forward motion of the screw must fill the mould cavity to obtain a good quality, dense moulded part.

[0003] The prior art processes for injection moulding are adequate for moulding normal size parts utilizing shot sizes in excess of 3.5 to 5.0 cubic centimetres; however, when the microparts require very small shot volumes of less than 3.5 cubic centimetres there are significant problems with existing processes and technology. For example, the screw or auger means used to transport the plastics or resin pellets must be miniaturized in diameter to accept the resin pellets. If the screw is too large, it will contain many volumes of plastics material relative to the part being moulded. In such a situation, the plastics material remaining heated in the barrel after each moulding cycle degrades over time when held at this melting temperature. However, if the screw or auger is miniaturized and the screw flight depths are smaller than the pellet size, problems exist concerning accepting the pellets and feeding the resin plastics or pellets into the auger to allow compression and melting of the plastics material. Although resin pellet diameter sizes are normally in the range of 2.5 mm or greater, miniature pellets of about 1.25 mm exist. However, the screw injection processes are limited to injection mouldings of shot sizes larger than 3.5 cubic centimetres, even when the plastics pellet size is about 1.25 mm.

[0004] Furthermore, it should be pointed out that the

smallest available screw or auger today is 14 mm in diameter and such auger devices are unable to precisely meter and maintain the accuracy of the moulded plastics material below the resolution limit of the screw stroke injection machine.

[0005] Additionally, existing injection moulding processes for moulding microparts are unsatisfactory because the microparts often require a thin wall thickness ranging from about 0.025 to 0.30 mm. To force and inject the plastics material into these thin walled microparts without freezing, very high pressures and short injection times are required. Existing conventional moulding machines generate approximately 172.4 MPa (25,000 psi) pressure and require a 0.5 second injection time for moulding shot sizes greater than 3.5 cubic centimetres.

[0006] However, if it is desired to injection mould shot sizes or volumes containing less than about 3.5 cubic centimetres, the necessary force required approaches 690 MPa (100,000 psi) and a 0.01 second injection time when the wall thicknesses of the micropart is approximately 0.05 mm. Thus, existing prior art moulding machines and processes are incapable of moulding plastics shot sizes or volumes approaching 3.5 cubic centimetres or less to provide uniform moulded microparts without large variations in part dimensions from shot to shot.

[0007] Accordingly, to injection mould microparts the injection moulding machine must create a high injection pressure and possess controlled injection speed profiles substantially less than 0.5 seconds. Also, existing technology and processes utilize hydraulic pressures to create the injection pressures and injection speed profiles. However, hydraulic fluids are not readily compatible with clean room facilities. Thus, the injection moulding of medical grade devices and related microparts is severely limited with existing technology.

[0008] One attempt to overcome the problems of these known injection moulding machines and processes, has suggested that the injection machine includes a system wherein the heated plastics material is plasticized and then introduced into the front of an injection plunger. However, such machines have poor quality control over the filling of the plastics material into the mould cavity because they utilize or require air cylinders to drive the injection plunger, a structure and mechanism which cannot accurately control the speed of injection. More importantly, such injection moulding machines cannot stop the injection process as the mould cavity is filled except by the increase in pressure build up during the moulding process. The control of the moulding process by measuring the increase in pressure yields a high variability in the moulded parts, a result which is unsatisfactory for most moulded operations. U.S. Patent 5,380,187 describes a moulding machine comprised of a combination of a screw or auger to mix, heat and plasticize the plastics or resin material for deposit before an injection plunger to accomplish the filling process. However, such devices are limited to

moulding shot volumes of substantially greater than 3.5 cubic centimetres and are unsatisfactory for moulding thin-walled microparts.

[0009] It is one object of the present invention to provide a novel injection moulding machine for moulding microparts.

[0010] It is another object of the present invention to provide an injection moulding machine for use in moulding micro-parts which overcomes the deficiencies of prior art injection moulding machines.

[0011] It is still another object of the present invention to provide a novel injection moulding machine for moulding microparts which utilize plastics shot volumes of between about 0.001 to 3.5 cubic centimetres.

[0012] It is yet another object of the present invention to provide a micropart injection moulding machine which is capable of high pressure at a very high speed during the injection phase while preventing back flow into and past the injection cylinder portion of the micropart injection moulding machine.

[0013] It is a further object of the present invention to provide a novel injection moulding machine for micro-parts which is comprised of a plasticizing portion and an injection portion which permits the utilization of plastics shot volumes of between about 0.001 to 3.5 cubic centimetres.

[0014] Also, it is an object of the present invention to provide a novel micro injection moulding machine which includes an injection portion driven by a linear motor for precise positioning and control of the flow of molten plastics material into the mould cavity to mould the micropart.

[0015] Still, another object of the present invention is to provide a novel micro injection moulding machine having precise centreline control of the injection plunger, nozzle and mould to maintain precise alignment of the resin flow channel resulting therefrom to the precise dimension of about less than 0.1 mm without complex realignment with each mould change.

[0016] Yet another object of the present invention is the design of a micro injection moulding machine which utilizes a support ledge on the heated cylinder block that is on the centreline of the mould, injection nozzle, resin flow channel and injection cylinder which accommodates temperature changes of the heating block while maintaining the centreline of the moulding machine constant.

[0017] Lastly, another object of the present invention is to provide an injection portion of a moulding machine which is adapted to readily receive and accommodate various sized injection cylinders and injection pins to provide various plastics shot volumes of between about 0.001 to 3.5 cubic centimetres to mould the desired sized micropart.

[0018] The present invention is directed to an injection moulding machine for moulding microparts. The injection moulding machine is comprised of a plasticizing portion, an injector plunger portion and a mould portion.

The plasticizing portion softens and delivers the molten plastics material or resin to the injection portion of the moulding machine. The plasticizing portion includes a heated cylinder block surrounding or enclosing a plasticizing chamber and a screw member which meters the plastics or resin pellets into the plasticization chamber. A plasticizing plunger engages the molten plastics material within the chamber. As the plastics material melts, the plunger is sized to permit trapped air to exhaust between the plunger and the cylinder chamber wall. When the plastics or resin material is completely melted, the plastics material is forced by the plasticizing air cylinder plunger past an opened valve member which separates the plasticizing portion from the injection portion into the resin flow channel of the injection portion.

[0019] The injection portion of the moulding machine includes an injection cylinder which is positioned and secured within the cylinder block in axial alignment with the resin flow channel which cooperates with the nozzle to permit plastics material to be injected into the mould. The injection portion is maintained on the centreline of the mould. A precision fitted injection pin member is fitted within the bore of the injection cylinder and is maintained in very close tolerance with respect to the bore, within the range of about 0.012 mm or less. This precision fitting of the injection pin within the bore of the injection cylinder as well as the utilization of a linear motor engaging the injection pin permits the application of high pressures at very high speeds during the injection phase of the molten resin through the resin flow channel and nozzle into the mould portion. Also, the precision fitting prevents back flow between the injection pin and the cylinder bore during the moulding process. The valve member, positioned between the injection portion and the plasticizing portion is closed during the injection process to prevent back flow of the resin material into the lower pressure capacity plasticizing cylinder. The valve member is a tapered valve which is, preferably, powered by an air cylinder. The valve member is positioned inside the plasticizing cylinder block and is maintained at the proper uniform plastics melt temperature.

[0020] When the heated plastics or resin material is forced by the plasticizing cylinder into the resin flow channel and the injection cylinder, the valve member is closed and the injection pin is driven forwardly to pressure the flow of heated plastics material through the nozzle and sprue into the closed mould cavity.

[0021] The injection pin is driven by an electric motor means. The term electric motor means may be used to describe a rotary motor coupled to a ball screw device which converts the rotary motion to a linear motion. However, it is a preferred embodiment of the present invention that the electric motor means is a linear motor which directly provides linear motion to the injection pin. The term "linear motor" is used to describe a motor that is electrically driven in a linear motion rather than in a rotary motion. One type of linear motor useful in the present invention is a linear servo or stepper motor man-

ufactured and sold by Trilogy Linear Motor, Webster, TX. The linear motor provides a linear motion which engages and controls the speed and pressure engaging the injection pin.

[0022] The electronic control of the linear motor provides for the very high speed movement of the injection pin while maintaining precision control and location of the injection pin. The position of the injection pin is continuously monitored and fed to the electronic control system by a linear measuring device, such as an LVDT. The injection pin is engaged and pushed by the linear motor, but is not necessarily directly coupled to the linear motor. If desired, the elimination of direct coupling between the injection pin and linear motor avoids the necessity of precise alignment with respect to the injection pin and the linear motor. The forward axial movement of the injection pin within the resin flow channel injects between about 0.001 to 3.5 cubic centimetres of plastics shot volume into the mould, as desired.

[0023] After completion of the mould cycle, the injection pin is axially moved rearwardly under load as the valve member is opened and molten plastics material from the plasticizing cylinder enters the resin flow channel to force the injection pin rearwardly from the mould portion. The flow of plastics material into the resin flow channel returns the injection pin during the reloading cycle of a predetermined shot volume of molten plastics material from the plasticizing portion into the injection portion.

[0024] After the flow of molten resin into the resin channel, known as the preparation of a predetermined shot volume of molten plastics material, the mould portion is moved axially away from the nozzle and the mould is opened to permit ejection of the moulded micropart from the moulding cavity. Thereafter, the valve member is closed and the mould portion is moved axially to engage the nozzle to repeat the moulding cycle for the predetermined shot volume.

[0025] As set forth above, the injection nozzle cooperates with the injection pin to facilitate injection of the heated resin or plastics material through the sprue opening into the mould cavity. The mould cavity is designed such that the moulded micropart may be readily removed from the mould cavity by ejection pins or suction after each cycle of operation. By utilizing flow channels for plastics or resin material of about 0.5 to 6.0 mm in diameter, plastics shot volumes of between about 0.001 to 3.5 cubic centimetres may readily be achieved. Moreover, because of the reduced size of the plastics flow channels, the number of parts that can be moulded, utilizing the molten plastics or resin material contained within the plasticizing chamber, is reduced thereby ensuring maximum moulding efficiency without degradation of the plastics or resin material between loadings of the pellets.

[0026] Other and additional objects of the present invention will be apparent from the following description and claims that are illustrated in the accompanying

drawings which, by way of their illustration, show a preferred embodiment of the present invention and the principles thereof and what is now considered to be the best mode contemplating in applying those principles. Other embodiments of the present invention employing the same or equivalent principles may be used and structural changes may be made as desired by those skilled in the art without departing from the present invention and the scope of the appended claims.

[0027] The foregoing description or other characteristics, objects, features and advantages of the present invention will become more apparent upon consideration of the following detailed description, having reference to the accompanying drawings wherein;

FIG. 1 is a cross-sectional view of the injection moulding machine illustrating the loading of plastics or resin pellets into the plasticizing portion of the injection moulding machine in accordance with the present invention;

FIG. 2 is a cross-sectional view of the injection moulding machine illustrating the melting of the plastics or resin pellets in the plasticizing portion and the filling of the injection portion with a predetermined shot volume of molten plastics material in accordance with the present invention;

FIG. 3 is a cross-sectional view of the injection moulding machine illustrating the injection of plastics or resin material through the resin flow channel and nozzle into the mould by movement of the linear electric motor in accordance with the present invention;

FIG. 4 is a cross-sectional view of the injection moulding machine illustrating axial movement of the mould portion from the injection portion and the opening of the mould to eject the moulded micropart in accordance with the present invention;

FIG. 5 is an enlarged fragmentary view illustrating the valve member closed between the plasticizing portion and the injection portion of the injection moulding machine in accordance with the present invention;

FIG. 6 is an enlarged fragmentary view illustrating the valve member opened between the plasticizing portion and the injection portion to permit the flow of a predetermined shot volume of melted plastics resin or material into the injection portion in accordance with the present invention;

FIG. 7 is an enlarged fragmentary view illustrating the position of the injection pin during filling of the resin flow channel with molten plastics or resin material from the plasticizing portion in accordance

with the present invention; and

FIG. 8 is an enlarged fragmentary view illustrating the positioning of a valve member between the plasticizing portion and the injection portion in accordance with a further embodiment of the present invention.

[0028] Referring now to the drawings wherein like numerals have been used throughout the several views to designate the same or similar parts, the present invention is directed to an injection moulding machine for moulding microparts. The microparts generally possess wall thickness ranging between about 0.025 to 0.3 mm. As shown in FIGS. 1-4 of the drawings, the micro injection moulding machine 10 is comprised of a plasticizing portion 12, an injection portion 14 and a mould portion 11. The plasticizing portion 12 is adapted to soften and control feed molten plastics or resin material into the injection portion of the moulding machine. The injection moulding machine 10 includes a heated cylinder block 16 comprised of an upper portion 17 and a lower portion 18 which are integral to one another. The upper and lower portions of the cylinder block 16 preferably include heater holes 20 therein, best shown in FIGS. 5 and 6. The heating holes are positioned throughout the block 16 and are adapted to receive electrical cartridge heaters 21 therein to provide uniform heating of the cylindrical block.

[0029] The plasticizing portion 12 includes a spiral screw or auger feeder member 22 which is driven for clockwise rotation by a stepper motor (not shown). The upper end 23 of the spiral screw member is adapted to receive the plastics or resin pellets 24 from a hopper 25 containing a supply of plastics pellets. The plasticizing portion 12 further includes a plasticizing air cylinder 26 which drives a plasticizing plunger 27 within the plasticizing chamber or bore 13, positioned within the heated cylinder block 16 and containing the heated plastics pellets. The bore 13 is adapted to receive the plastics or resin pellets 24 from the spiral screw member 22, the position as shown in FIG. 1. The plasticizing plunger 27 cooperates with the bore 13 in the heated cylinder block 16 to compress and heat the plastics or resin pellets to a liquid state, the position as shown in FIG. 2. The plasticizing plunger 27 is sized with respect to the bore 13 to permit trapped air to escape past the plunger and bore wall during the compression and heating of the plastics pellets.

[0030] Also, as shown in FIGS. 1 and 7, a conduit 29 exits the bore 13 and communicates with the resin flow channel 32 of the injection portion 14 of the injection moulding machine 10. Located within the conduit 29 is a high pressure valve member 31 which is operable between an open and a closed position, as shown in FIGS. 5 and 6. The conduit 29 is adapted to intersect the resin flow channel 32 to deliver and fill the injection channel with melted plastics or resin material, as will hereinafter

be described.

[0031] The injection portion 14 of the moulding machine 10 is comprised of a resin flow channel 32, an injection cylinder 33 and an injection pin 34 which is engageable with a push pin 35 coupled to a linear drive means or motor means 36, best shown in FIGS. 1-4 and 7. The injection cylinder 33 is removably mounted to a bore 37 positioned between the upper portion 17 and lower portion 18 of the cylinder block 16. The injection cylinder 33 includes a bore 38 extending the length thereof (FIG. 7) which defines the resin flow channel 32 therein and which is adapted to receive injection pin 34 for back and forth movement therein. The resin flow channel 32 is axially aligned with a nozzle 40 which engages a sprue 41 in mould member 44 to permit injection of the molten plastics or resin material through the sprue into the mould, best shown in FIG. 4. If necessary, coil heaters 42 may be provided about the cylinder block where the resin flow channel engages the nozzle 40 to facilitate and maintain the plastics or resin material in a molten state. The coil heater is shown in FIGS. 1-4.

[0032] The injection pin member 34 is adapted to be received within the bore 38 of the injection cylinder 33 and to maintain a very close tolerance with respect to the bore within the range of about 0.012 mm or less. This precision fitting of the injection pin within the injection cylinder permits for the application of high pressures at very high speeds during the injection phase while preventing back flow of molten resin between the injection pin and the injection cylinder 33 during the injection operation. As shown in FIG. 5, the valve member 31, positioned in the conduit 29 of the plasticizing portion 12, is closed during the injection step (FIG. 3) to prevent back flow of the resin material into the lower pressure capacity plasticizing cylinder. As shown in FIGS. 5 and 6, the valve member 31 is a tapered valve which is powered by an air cylinder 39. The valve member 31 is positioned inside the heated cylinder block and is maintained at a proper uniform plastics melt temperature.

[0033] In another embodiment of the present invention, the valve member 31 is positioned concentrically with the plasticizing cylinder 26 and plunger 27 to predeterminedly control the flow of molten plastics material through conduit 29 from the plasticizing portion to the injection portion. In FIG. 8, the tapered end 30 of the valve member 31 is structurally arranged to engage the entrance to conduit 29 to block the flow of molten plastics material into the injection portion during the injection step (FIG. 3) and to prevent back flow of the resin material into the pressure capacity plasticizing cylinder.

[0034] The process of melting the plastics material and filling the injection portion is shown in FIG. 2. The melted plastics resin pellets 13 are compressed by the plasticizing plunger 27 and valve member 31 is opened, as shown in FIGS. 6 and 8, the plasticizing plunger 27 forces the heated plastics or resin material to flow into the resin flow channel 32 and the injection cylinder 33 of the injection portion 14. This fills the resin flow chan-

nel, the position as shown in FIG. 2 and illustrated in FIG. 7.

[0035] The plasticizing plunger 27 is moved into the chamber or bore 13 in the upper portion 17 by an air cylinder 26. The cylinder block 16, surrounding the plasticizing plunger and chamber, is heated to the proper melting and injection processing temperature for the particular plastics or resin material being moulded. Generally, this temperature is between about 177°C (350°F) to 343°C (650°F). This heating is accomplished by the electrical cartridge heaters 21 which are inserted into the heating holes 20. The heaters are preferred to be positioned within the cylinder block at an orientation which is positioned axially with respect to the injection cylinder and resin flow channel. The force acting upon the plasticizing plunger 27 by the plasticizing air cylinder 26 and the heating resulting from the electrical cartridge heaters, facilitates melting of the plastics or resin pellets within the chamber or bore 13.

[0036] The valve member 31, positioned either in conduit 29 (FIGS. 1-6) or associated with conduit 29 (FIG. 8), and which is located between the resin flow channel and injection cylinder and the plasticizing chamber bore 13, is opened while the nozzle is maintained against the mould member 44 and sprue 41. The valve member 31 is moved between the open and closed positions by air cylinder 39 or by a concentric mounted cylinder, not shown in FIG. 8. During the period of time valve member 31 is open, the injection portion is receiving and filled with melted plastics and the nozzle 44 is positioned against the mould while the plastics part previously moulded is cooling. This prevents melted plastics material from exiting the nozzle 42 into the mould during the filling step.

[0037] A linear motor 36 controls the motion of the injection pin 34. During filling of the injection portion with plastics material, a small load or pressure against the injection pin is maintained by the linear motor 36. Because a greater pressure is applied to the melted plastics material in the plasticizing chamber by the plasticizing plunger during filling, the molten plastics material entering the injection portion 14 pushes back the injector pin 34 away from the nozzle 40, the position of the flow channel arrow in FIG. 7. This forcing of the injector pin and linear motor away from the nozzle aids in preventing voids from forming in the molten plastics material contained in the plasticizing chamber or bore 13. Also, the engagement of the injection pin with the linear motor provides for the predetermined control of the required shot volume for the part to be moulded. As the injection pin is forced axially rearwardly within the injection cylinder, a linear position encoder sensor feed back to the linear motor controller stops the injection pin at a predetermined location. Because the plastics material is held under pressure as the injection pin moves axially rearwardly from the nozzle, the consistency of the plastics shot volume within the resin flow channel for subsequent moulding of the next micropart is properly and

predeterminately controlled. When the linear motor 36 reaches the proper position for the desired shot volume to be injected through the resin flow channel, nozzle and sprue into the mould, the linear motor is stopped and the load on the plasticizing cylinder is removed. Then, the valve member 31 is closed (FIG. 5) to remove the load on the plasticizing cylinder. Thereafter, the linear motor 36 moves axially rearwardly from the injection cylinder approximately 1 mm to relieve pressure on the melt in front of the injection pin.

[0038] As shown in FIG. 4, after the filling of the shot volume into the injection portion and the completion of the injection of plastics material into the mould (FIG. 3), the mould members 44 and 45 are moved axially from the nozzle 40 and opened with respect to one another. During opening of the mould cavity, an ejector or lifter pin 43 or a suction hose (not shown) is applied to remove the moulded micropart 50 from the moulded cavity. The nozzle 40 is maintained during this period of time a distance from the cold mould to prevent cooling of the nozzle and the subsequent hardening of the molten plastics or resin material contained in the nozzle. The mould members are coupled together in axially aligned relationship and are axially moved relative to the nozzle by mould air cylinder 47.

[0039] When the mould is closed and axially moved to engage the nozzle, the injection pin is in the rearward position. The engagement of the mould against the nozzle by air cylinder 47 prevents leakage of plastics material between the nozzle 40 and sprue 41. Plastic material is then injected into the cavity of the mould by actuating the electric motor means 30 to drive the ejector pin forward.

[0040] The term "electric motor means" may be used to describe a rotary motor coupled to a ball screw device which converts the rotary motion to a linear motion. However, it is a preferred embodiment of the present invention that the electric motor means is a linear motor 36 which directly provides linear motion to the injection pin 34. The term "linear motor" is used to describe a motor that is electrically driven in a linear motion rather than in a rotary motion. One type of linear motor useful in the present invention is a linear servo or stepper motor manufactured and sold by Trilogy Linear Motor, Webster, TX. The linear motor provides a linear motion which engages and controls the speed and pressure engaging the injection pin.

[0041] In order to achieve a high quality moulded micropart, the control of the filling of the mould and the pressure maintained as the plastics material freezes is very important. Typically, during the first portion of the filling the mould cavity with plastics material, the linear motor 36 moves the piston forward at a preset speed independent of the pressure developed in the plastics material. This needs to be at a very high speed (up to 125 cm/second velocity) for small, thin-walled microparts. At high injection speeds, the shear in the plastics material causes the viscosity of the plastics material to

decrease. This reduction in viscosity permits the machine to fill thin-wall thicknesses before the plastics material freezes. Wall thickness between 0.025 and 0.30 mm is achieved in the moulded micropart. The linear motor speed can be controlled with a servo drive to change the velocity of the motor at predetermined steps during the filling stage. This is required when complex geometry microparts are moulded because it is desirable to have a constant flow front of plastics material as the mould is filled.

[0042] When the mould cavity is nearly filled, in the order of 95 percent filled, the injection motion is switched from a velocity control to a load or plastics pressure control. This is accomplished by sensing the position of the injection pin 34 with a linear encoder and when the predetermined position where the mould cavity is nearly filled is reached, the control system switches to a pressure control. Then, the pressure applied to the injected plastics material is controlled by time steps correlated to different values. Typically, initially a higher pressure and then a lower pressure is desired. This permits plastics material from the injection cylinder to flow into the thin-walled micropart as it cools and shrinks.

[0043] The linear motor or rotary motor coupled to a ball screw device are ideally suited for moulding microparts because of their control of velocity, position and load from a single servo controller. These types of motors are capable of applying upwards of 690 MPa (100,000 psi) and achieving an injection time of 0.01 second when a moulded micropart having a wall thickness of about 0.05 mm is desired. Also, these type of motors provides the ability to start and stop very quickly as required for the small shot size volume of plastics material in accordance with the present invention. After the plastics material is injected into the mould and the holding pressure time completed, the mould cools to freeze the molten plastics material. While this cooling is being accomplished, the moulding process repeats the step of filling the injection portion with molten plastics material and ejecting the moulded part, as previously described.

[0044] The present injection moulding machine 10 utilizes air cylinders to drive the movement of the plasticizing plunger and to drive the axial movement of the mould portion with respect to the injection portion. The injection pin movement is accomplished utilizing a linear motor to provide high speed and high pressure during injection. Such use of air cylinders and electric motor means facilitates a clean room atmosphere to permit moulding of all types of microparts, for medical and the electronic fields.

[0045] Additionally, the positioning of the injection cylinder, injection pin, resin flow channel, the nozzle and mould at the centreline 52 (FIGS. 5 and 6) of the heated cylinder block 16, prevents misalignment of the various parts as the temperatures of the components change. This centreline positioning reduces the dimensional differences between the various parts to less than 0.1 mm.

This enhanced position is facilitated by mounting the heated cylinder block 16, containing the injection cylinder, injection pin, resin flow channel and nozzle as one centreline position on the moulding machine frame 52, (FIGS. 5-6) and ensuring the axial alignment and cooperation with the mould portion 11.

Claims

1. An injection moulding machine (10) for moulding microparts containing a plastics shot volume of between about 0.001 to 3.5 cubic centimetres, including in combination:

a mould portion (11) axially movable relative to the moulding machine between an open and a closed position, said mould portion including a cavity plate member (45), a core plate member (44) and ejector means (43) to remove the moulded micropart from said mould portion;

a plasticizing portion (12) adapted to receive and melt plastics material, said plasticizing portion including a heated cylinder block (16) having a chamber (13) and a cooperating plunger (27) operatively moveable into and out of said chamber;

an injection portion adapted (14) to receive a predetermined shot volume of plastics material (24) from said plasticizing portion, said injection portion including an axially aligned injection pin (34), a resin flow channel (32), a nozzle (40) and an injection cylinder (33), with said injection pin being axially moveable within said injection cylinder between an at-rest position and an extended position wherein said predetermined shot volume of plastics material is injected through said resin flow channel, said nozzle and into the mould portion to mould the micropart;

a conduit (29) positioned between said plasticizing portion and said injection portion to permit the flow of melted plastics material from said plasticizing portion to said injection portion;

valve means (31) associated with said conduit and operable between an open position wherein a predetermined shot volume of melted plastics material flows into said injection portion to position said injection pin at said at rest position and a closed position wherein said melted plastics material in said plasticizing portion is isolated from said injection portion during movement of said injection pin from said at-rest position to said extended position; and

- electric motor means (36) engageable with said injection pin to axially move the same from said at-rest position to said extended position to inject the molten plastics material into said mould portion.
2. An injection moulding machine according to claim 1, wherein said electric motor means is a linear motor which moves said injection pin at a speed of 500 cm/second or less.
 3. An injection moulding machine according to claim 1 or 2, wherein said heated cylinder block of said plasticizing portion is maintained at a temperature between about 177°C (350°F) to 343°C (650°F).
 4. An injection moulding machine according to any one of claims 1 to 3, wherein said valve means is a valve member structurally positioned perpendicularly with respect to said conduit and operable between said open position and said closed position.
 5. An injection moulding machine according to any one of claim 1 to 3, wherein said valve means is a valve member concentrically positioned with respect to said cooperating plunger.
 6. An injection moulding machine according to any one of the preceding claims, wherein said conduit means extends between said chamber in said plasticizing portion to said resin flow channel in said injection portion.
 7. An injection moulding machine according to any one of the preceding claims, wherein an axial centreline control of said mould portion with respect to said injection portion is about 0.1 mm or less.
 8. An injection moulding machine according to any one of the preceding claims, wherein the predetermined shot volume received by said injection portion is between about 0.01 to 2.0 cubic centimetres.
 9. An injection moulding machine according to any one of the preceding claims, wherein said tolerance between said injection pin and said injection cylinder is no more than about 0.012 mm.
 10. An injection moulding machine according to any one of the preceding claims, wherein said resin flow channel has a diameter of about 0.5 to 6.0 mm.
 11. An injection moulding machine according to any one of the preceding claims, wherein the wall thickness of the moulded micropart is between about 0.025 to 0.3 mm and said injection time for the movement of the injection pin between said at-rest position and said extended position is between about 0.01 to 0.5 seconds.
 12. An injection moulding machine according to any one of the preceding claims, wherein the plastic pressure engageable with said injection pin is between about 34.5 to 690 MPa (5,000 to 100,000 psi).
 13. A method of moulding microparts utilizing a moulding machine having a plasticizing portion, an injection portion and a mould portion, including the steps of:
 - plasticizing resin material in the plasticizing portion;
 - filling the injection portion with a predetermined plastics shot volume of between about 0.001 to 3.5 cubic centimetres of the plasticized resin material from the plasticizing portion; and
 - injecting said predetermined plastics shot volume into the mould portion to complete the moulding of the micropart.
 14. A method according to claim 13, further including the step of depositing a predetermined amount of resin material in the plasticizing portion prior to plasticizing of the resin material.
 15. A method according to claim 14, wherein said resin material deposited in the plasticizing portion is in the form of resin pellets.
 16. A method according to claim 15, wherein said resin pellets range in size from about 1 to 3 mm.
 17. A method according to any one of claims 13 to 16, wherein the step of injecting is completed in a period of from about 0.01 to 0.5 seconds.
 18. A method according to any one of claims 13 to 17, wherein the step of injecting occurs at a plastic pressure of between about 345 to 690 MPa (50,000 to 100,000 psi).
 19. An injection moulding machine for moulding microparts containing a plastics shot volume of between about 0.001 to 3.5 cubic centimetres, the injection moulding machine including a mould portion and an injection portion adapted to receive a predetermined shot volume of plastics material, with the injection portion including an axially aligned injection pin, a resin flow channel and a nozzle, with the injection pin being axially moveable between an at-rest position and an extended position wherein the predetermined shot volume of plastics material is injected through the resin flow channel, the nozzle

and into the mould portion to mould the micropart, characterised in that the injection moulding machine further includes a linear motor means engageable with the injection portion to inject the plastics material in molten form into the mould portion. 5

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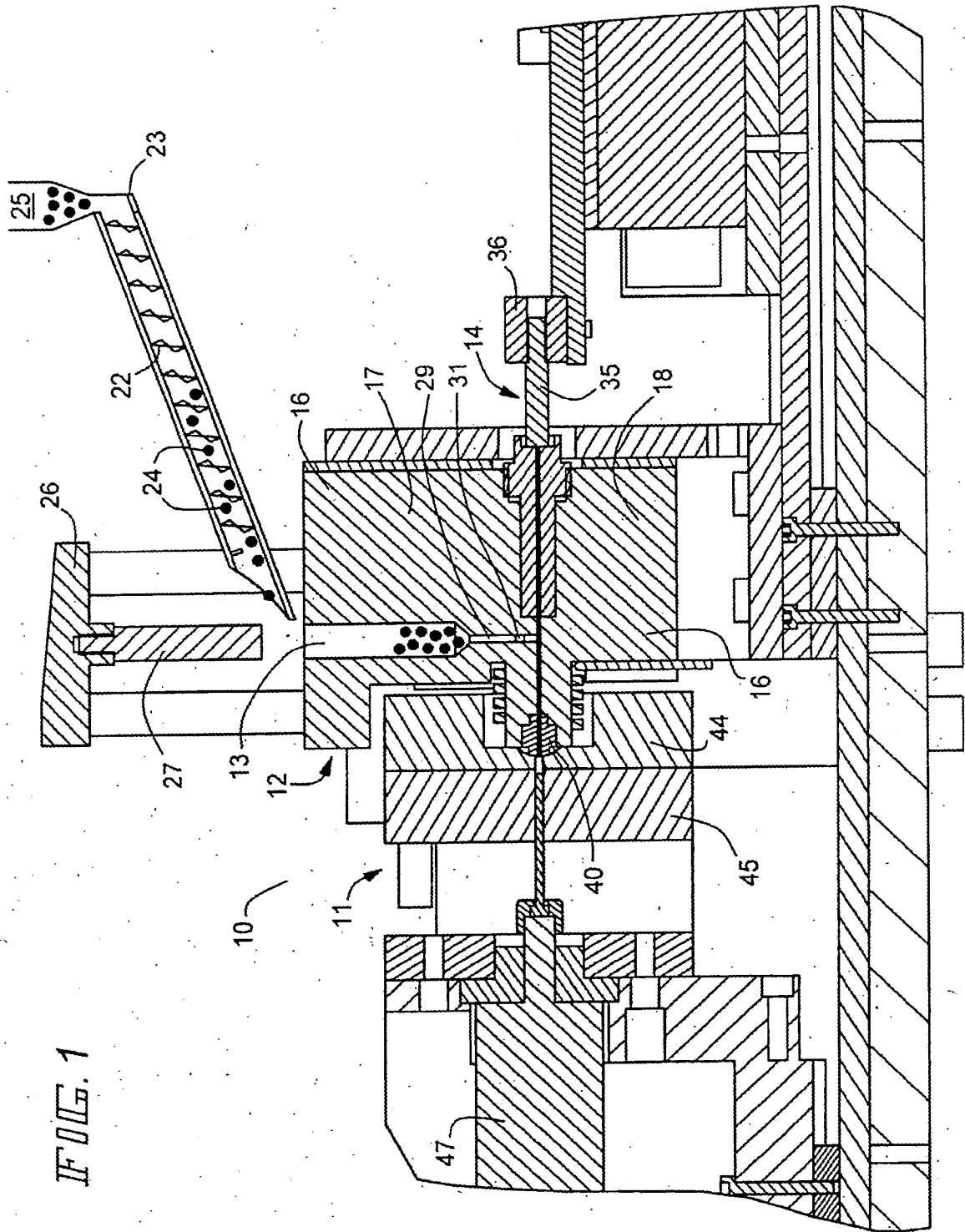
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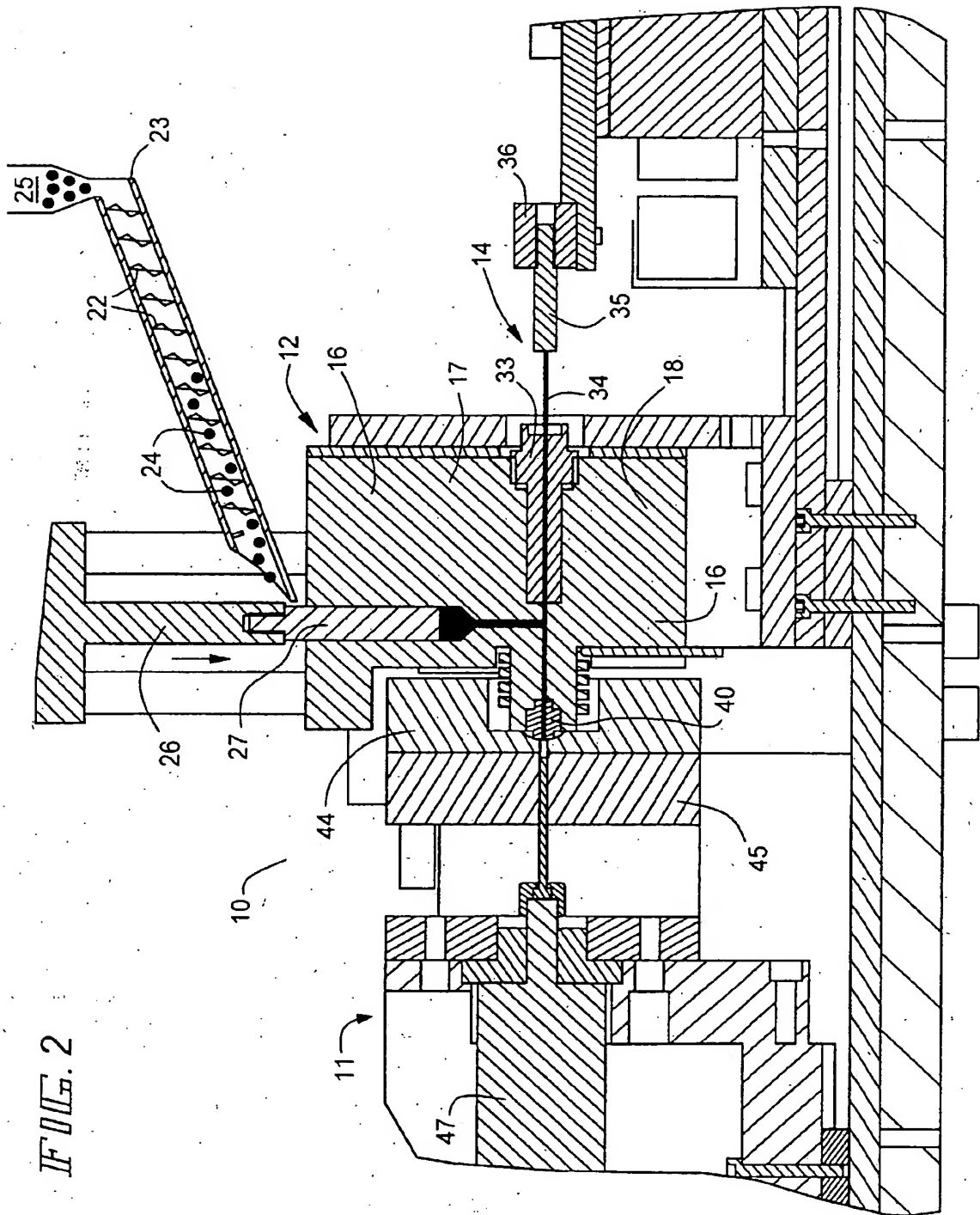
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FIG. 1





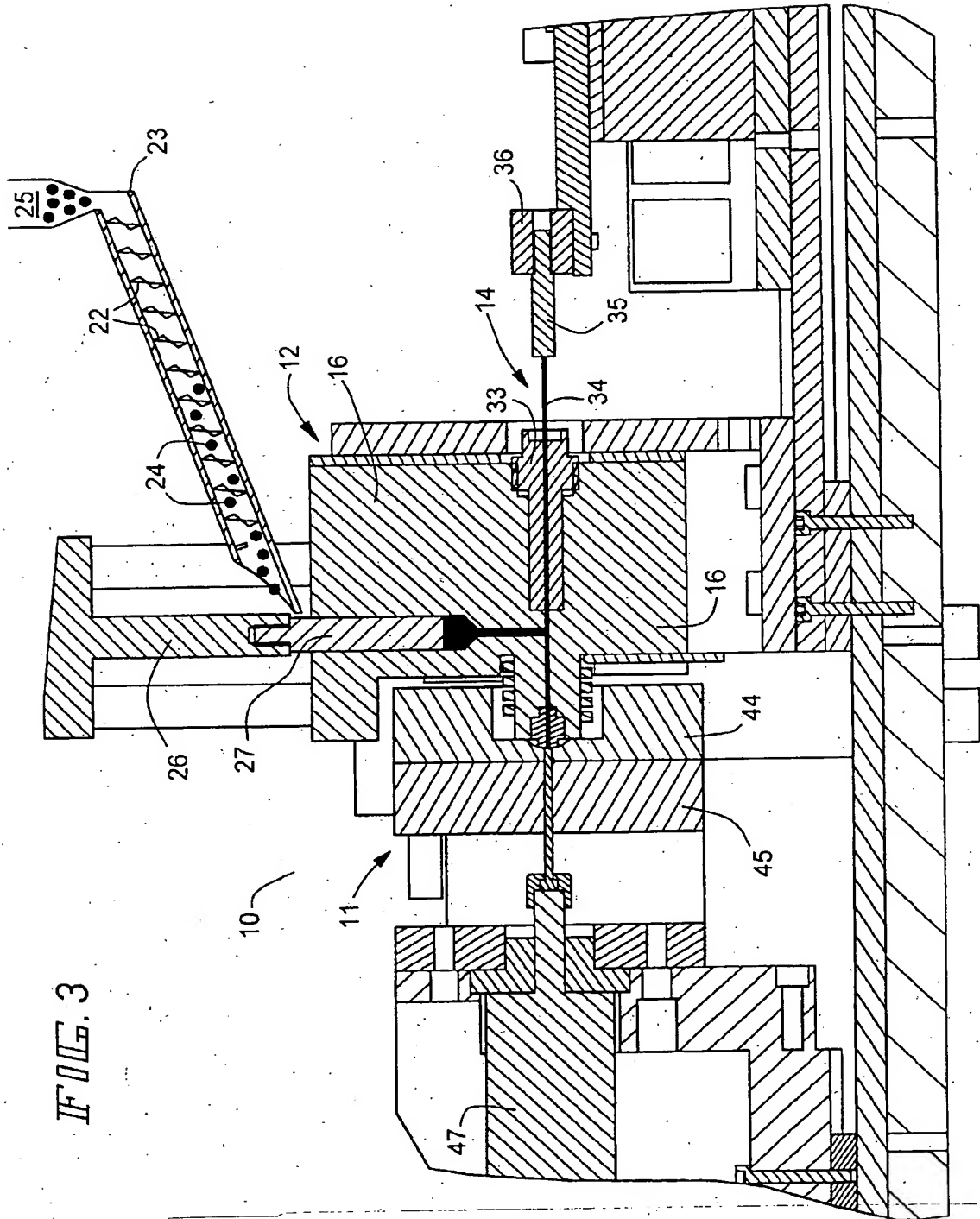
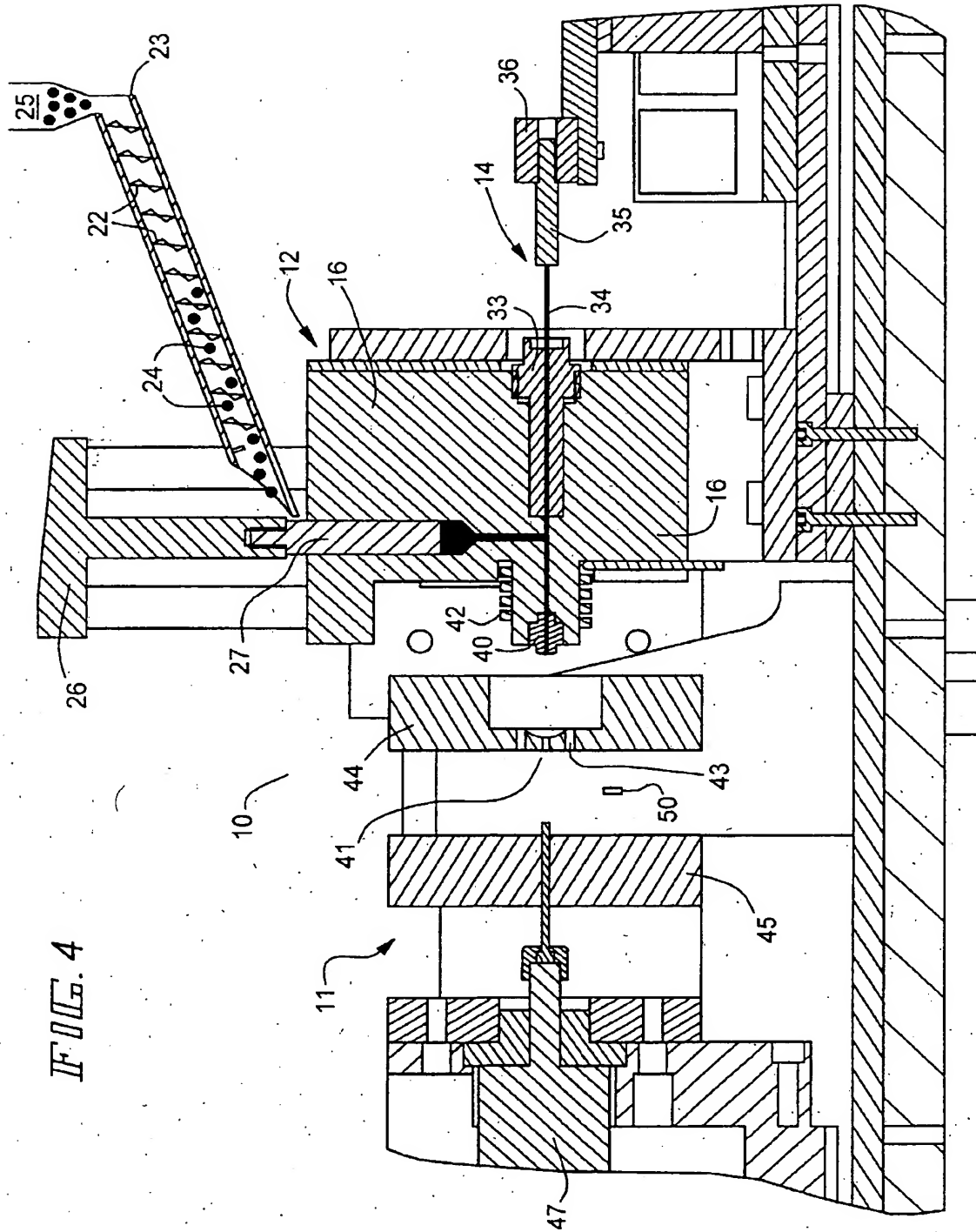
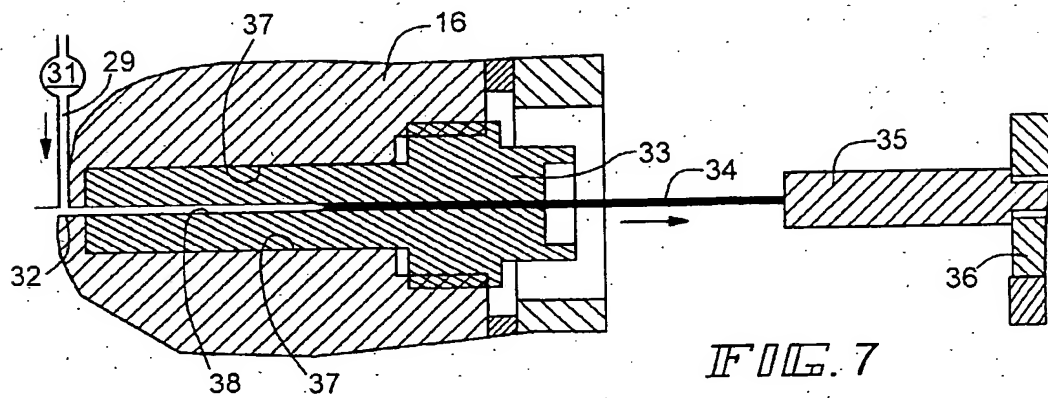
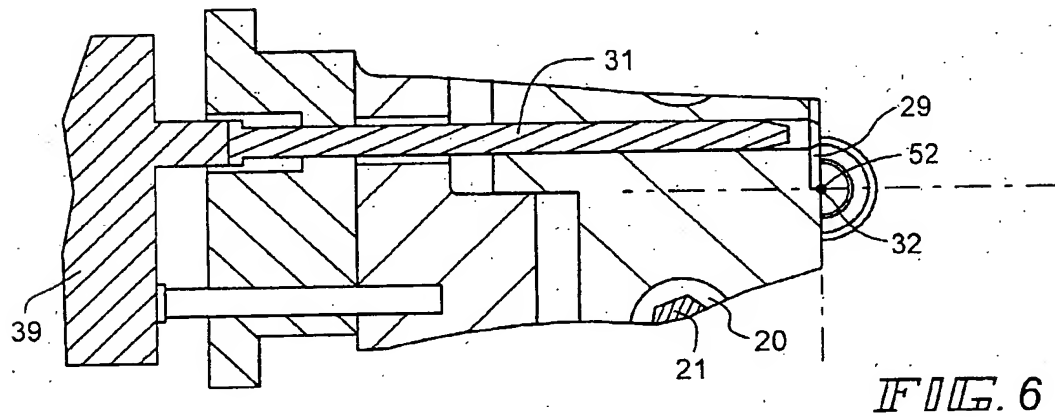
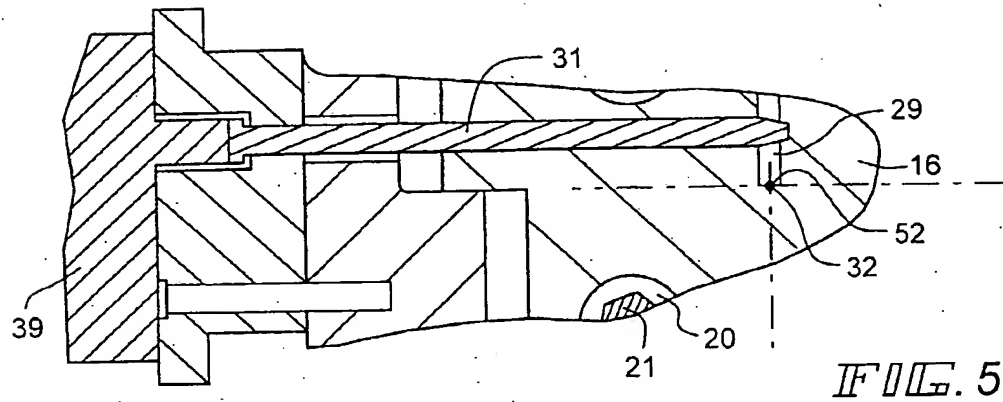


FIG. 3

FIG. 4





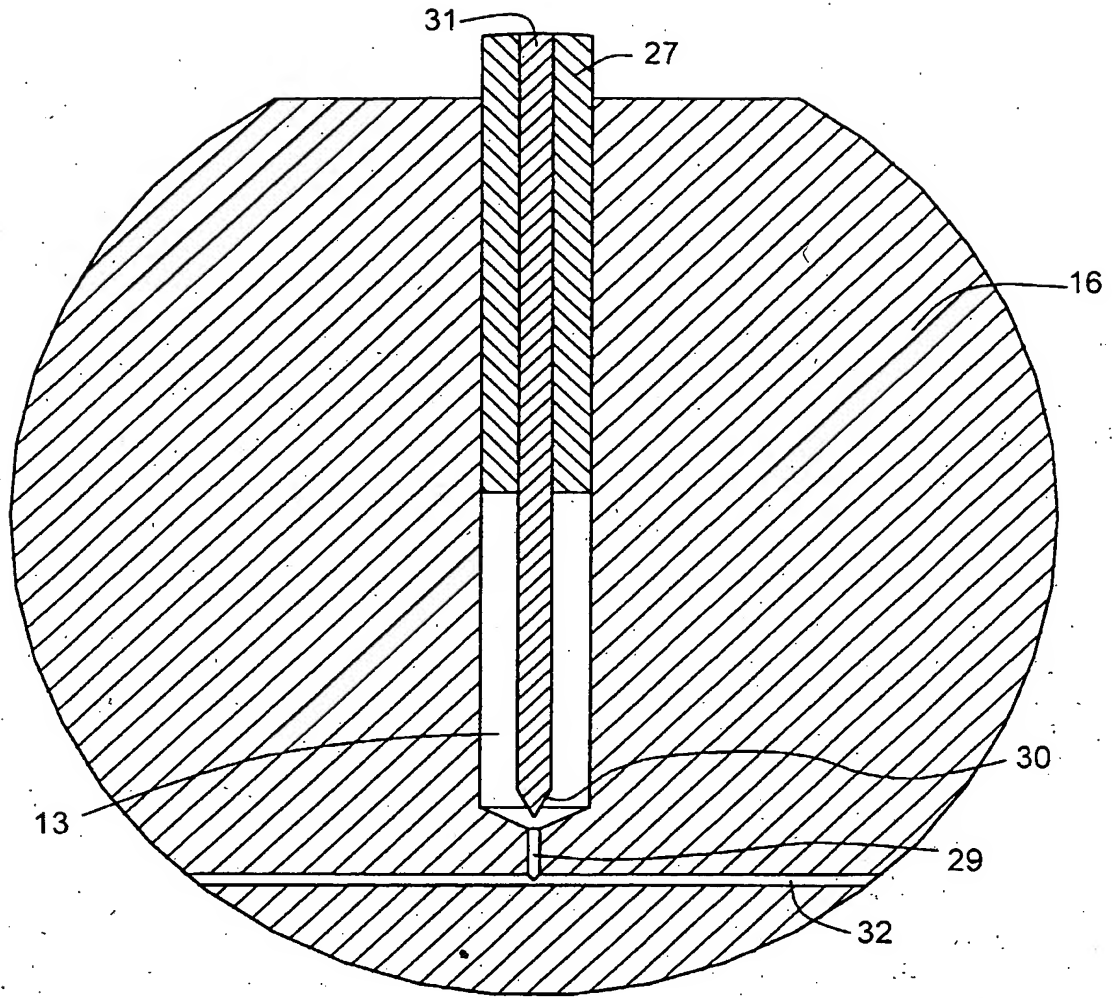


FIG. 8

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